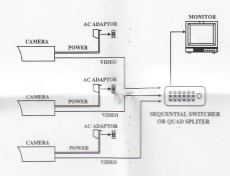
## **CONNECTORS AND CONTROLS**

### 1.one monitor system with one camera.



### 2. One monitor system with two or more cameras.



#### INTRODUCTION

- It can view the objects without outside light source, it is a full-function collector, The
  features of product range have complete functions, comact volume, low power consumption,
  high sensitivity, easy to operate, install and hide.
- 2. It is extra suitable for video meeting, schools, supermarkets, shops, workshops, ware-houses, offices, visual telephone, visual E-mail, PC multi-media- toys, games, monitoring, guardianship, anti-burglary, safeguard other special tasks. This product can also wrok together with other equipment including microcomputer to realize such capabilities as documents filming, photographing, complex video signal PAL(CCIR) or NTSC (ELA).
- 3.This product is equipped with clip-type support, which can be detached at your option, or be used to adjust the location to your desired level. You can choose a best location then clip the support and adjust the installation angle to ideal level.
- 4.Besides,this product is connectable with other support to achieve higher flexibility. The working voltage of this product is DC + 12V. (The supplied power source is recommendable). This product can be powered on for a long time, but the input voltage can not exceed DC+12V. The connection mode of the power lead is "+" for internal terminal." -" for external terninal.
- 5. The yellow plug is video output cable ,which can be connected with various monitors and TV with video input jack to watch images.

Imager	1/3 Color CCD
System	PAL/NTSC(PAL:762Hx506V)(NTSC:772Hx576V)
Horizontal resoltion	600TV lines
Min illumination	0.01Lux at F2:0
Synchronizing system	Internal
Scaming system	2:1 interlaced
Video output	1Vp- p 75ohm
S/n ratio	More than 48 db
Electronic iris	1/50 to 1/1000 sec
White balance	AUTO
Gain control	AUTO
Power source	DC12V
Operation temp	-4° F~+122° F(-20° C~+50° C)
Storage temp	-40° F~+176° F(-40° C~+80° C)
Temperature control Thermostat(centigrade)	(+5° CHeating),(+35° CDissipate heat)
Waterproof	lp67

# Super wide angle Indoor camera

# **User Manual**







Before you use this product, please read the introduction







4 camera needed in the past

New paradigm! 360° view camera

## CONNECTING LINE PORT SPECIFICATION

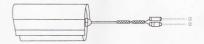
Such as Picture 1, picture 2 and picture 3:

1----Power output port(inside anode, outside cathode)

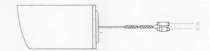
2----Video output port(matching with lotiform plug or BNC)



Picture 1. mini waterproof camera



Picture 2. Middle waterproof camera



Picture 3. Large waterproof camera